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EXHIBIT A

PATENT APPLICATION SERIAL NO.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

Exhibit A

PART PAPER #16

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RANSLTR

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER OF PATENTS AND TRADEMARKS HINGTON, D.C. 20231

Re: Application of: William M@nroe Turpin

Entitled:

Goal Oriented Electronic Form System

SIR:

Transmitted herewith are the following papers related to the above identified application for patent:

Combined Declaration and Power of Attorney;

Specification:58 pages incl. abstract & claims;

Drawing: 25 sheets of informal dwg;

Post card receipt for papers filed;

Check in the amount of \$378.00 to cover the cost of filing the application and recording assignment as outlined below. Please charge all excess fees or additional fees to our deposit account number 02-0400;

Basic filing fee \$370.00 Additional Filing Fees: Total number of claims in excess of 20, times \$12.00.(-20=)

Number of independent claims minus 3, times \$36.00...(-3=)\$370.00 Total filing fees Recording Assignment \$ 8.00 Total fees due \$378.00

Respectfully,

Certification Under 37 CFR 1.10

Express Mail No.: B161 427 53Y

Date of Deposit: 10/31/90

I hereby certify that this application is being deposited in the U.S. Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington D.C. 20231.

Timothy A Wollaston Name of person depositing mail

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TITLE

ol oriented electronic form system

This invention relates to the generation and completion of electronically automated forms.

BACKGROUND OF THE INVENTION

Forms to gather data are employed daily in almost every commercial activity, in schools, and in all levels of government activity. It is a rare occurrence that an individual's life is not frequently touched by many forms. In the past, forms have been prepared by many processes ranging from hand and typewriter printed forms to engraved and mass produced forms. Prior to the advent of pervasive computing facilities, forms were completed by hand or by a typewriter and were generally interpreted by an individual. Today, there are many software packages which are capable of creating very fine printed forms. The recent proliferation of "Desk top publishing" software and of laser and inkjet printers has brought creation of good printed forms within the reach of individuals with high end personal computers as well as businesses.

Today, many electronic forms are completed by individuals using a keyboard and/or a mouse or other pointing device; the data thus gathered is possibly stored for later reference; and a report is printed for an immediate purpose.

In prior art systems known to me, to the extent that forms provide prompting of fields to be completed, the fields are presented in sequence without regard for the data entered in the course of completing the form. If a form is extensive, there may be prompting for information which is not relevant in the context of the answers which have been entered. This is wasteful of operator time since unnecessary information is often requested.

In the prior art, in order to avoid prompting for unnecessary information, a first limited form is presented for

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completion; the entries on that form are evaluated by an individual; and a decision is made to require completion of one or more additional forms. Since there is no automatic prompting for completion of additional forms which are dictated by answers on the completed form, the operator is unduly burdened with the decision process; and operator time is wasted.

Additionally, forms are often used to describe and organize a complex decision process or "business policy". As such, the form contains blanks for both the inputs and results of the decision process. However, the form itself it typically very poor at describing the decision process other than by including notes in the margins. For this reason, many forms are accompanied by an instruction sheet, or "policy manual", which the operator must read, interpret, and apply in the process of completing the form. This is wasteful of operator time, makes it harder to disseminate new decision processes, and results in many forms being completed incorrectly. This weakness of paper forms is not effectively addressed by current form software packages.

DISCLOSURE OF THE INVENTION

In accordance with my invention, I provide a system for generating and using form data files which define: (a) a graphical image of a goal oriented form for display on a monitor; and (b) a graphical image of at least one decision tree comprised of branches and conclusions which are discretely associated with fields of the form and which define logical and/or mathematical operations which implement goal oriented prompting within a form and among forms of a set of forms.

Further, in accordance with my invention, my system for generating form data files defines: (c) reading and writing links between fields of the form and a variety of data

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sources and destinations; and (d) other forms which, with the subject form, comprise a related set or "stack" of forms.

For purpose of clarification, a "goal oriented" electronic form is one in which the prompts for answers generally flow through the form from left to right; and from top to bottom of the form; and the ongoing pattern of prompting is conditioned on answers provided to the form or on data obtained from referenced sources. Advantageously, as the answers to the field prompts are entered, fields which need not be answered are skipped, and fields on the same or a linked form are prompted in the desired sequence.

In the event that an individual completing a report, by choice, revisits a completed field and enters a new value in the field, my form system automatically executes a prompting sequence consistent with that new value, and calculates new values for fields which are dependent on the value in the changed field. Advantageously, it is thus possible to try various "what-if" scenarios. This feature of my system is termed "truth maintenance" since only valid and necessary prompting is implemented; and all calculated results are consistent with the values in the completed fields of a form.

In accordance with my invention, my system provides a set of intuitive "creation" tools which readily permit creation of the above referenced form files. In an illustrative embodiment of my invention, form creation is divided into four natural selectively reentrant activities: an initial specification of the fields of a form to be created; specification of the tree branches and conclusions to implement the intended logical and mathematical relations of the form; specification of reading and writing links to selected data files; and specification of relations between forms to define a stack of related interdependent forms.

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Advantageously, these activities can be performed in any desired order; and each activity can be reentered selectively to make additions and/or corrections in order to accommodate thoughts which occur in the course of form creation.

Furthermore, at any point in the process of form file creation, it is possible to selectively display: the current form; any selected part or all of the related tree structure; links to data sources and destinations; and the contents of a stack and the order of the contents in the stack.

In accordance with my invention, if during the course of creating a form, an expression assigned to a branch or conclusion references a form field which does not exist, my system automatically creates a new field which adopts the established name. Subsequently, a field may be placed on the form to hold that name; however, if no field is assigned on the form, my system automatically prompts for a value at the appropriate place during the completion of the form. The prompt for such a field presents a prompt window that requests selection of a value for the question that does not appear on the form; however, a value is required for that field since continued prompting in the form is dependent on the value selected.

In accordance with my invention, if during the course of creating a form, links are requested to a data base which does not exist, my system automatically creates a new data base with fields, which adopt the established names and characteristics of the fields contained in the form system.

In accordance with my invention, "help" information may be assigned to a field during form creation; and that help information is available to an operator during form completion.

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In accordance with my invention, I provide "run time" software for operator completion, but not alteration, of previously created forms. My "run time" software permits an operator to selectively view the trees associated with a form being completed to provide an understanding of the logical and mathematical relations and processes embodied in the form. Advantageously, my graphical tree displays identify "active" and "inactive" tree branches in accordance with data gathered in the form prior to display of the tree.

Advantageously, my form system automatically reformats horizontal segments of a graphical display of a tree that covers two or more horizontal segments and two or more vertical screens in order to minimize the number of vertical screen displays required to show the entire horizontal segment.

and complete goal oriented forms to implement inquiries in any situation in which the relations and functions of the fields of a form can be described by a tree of branches and conclusions.

Although my forms provide goal oriented prompting, an operator may choose to depart from the suggested order of form completion. In accordance with my invention I provide a "resume" function which may be manually selected to return to goal oriented prompting for further answers required to complete a form.

During completion of a form, a field may require selection of a value from a defined set of values. The list of values, from which a selection is to be made, may be created manually during form creation; or may be derived from tree statements which: (a) are attached to the field and create answers which correspond to the selections in the list; (b) rely upon selection of a value from the list to complete

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evaluation of an expression; or (c) are established by a link to a database which provides values contained therein.

In the course of form creation, the display of fields which require selection of a value from a set of values, as a design choice, may be defined as "selection list" fields or "check box" fields.

In the case of a "selection list" field, a dialog window with a list of values is presented for selection of a value when the corresponding field is prompted for an answer. A selection is made by moving a cursor over the desired item and clicking the mouse or depressing the return key.

In the case of a "check box" field, each value of the list is displayed with a small box for placing a check mark. In accordance with my invention, my form system 15 ___ automatically generates a field object which contains a number of selection boxes equal to the number of possible selections. Advantageously, my system automatically arranges the display of the set of selection boxes to match the size and shape of the field on the form. If the allotted field space is too small to accommodate all of the check boxes and their name text, the field is automatically defaulted to a "selection list" field.

In accordance with my invention, keyboard entries are checked against "field characteristics" which are assigned to a field during form creation. If a keyboard entry for a field is not consistent with the assigned characteristic, the entered value is rejected and an error message advises the operator of a problem. Such characteristics can be assigned to a field by standard "picture" specifications. Alternatively, requirements for the form of a field input can be established by local form rules which are implemented by decision trees attached to the field. As an option, upon the occurrence of an error in input format, the field in error can

be cleared and the prompt returned to that field to continue form completion.

In accordance with an aspect of my invention fields of a form may be designated as "protected" or "unprotected" at the time a form is created. Values cannot be entered manually in a "protected" field since only the values calculated for the field are considered valid. Even though a value may be automatically calculated for an "unprotected" field, a value may be entered into the field manually to handle exceptional conditions. Fields with this characteristic are termed "over ride" fields. Advantageously, in accordance with my invention, my system clearly marks or flags both the display and printing of fields which contain over ride values.

THE DRAWING

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Fig. 1 is a block diagram of a personal computer
Fig. 2 is an overview of software employed in the
personal computer of Fig. 1;

Fig. 3 is a general view of the major elements of my goal oriented form software;

Fig. 4 is a general view of a form image data file;
Fig. 5 Illustrates an opening window of my form
system application program and the menu commands available;

Fig. 6 illustrates a Form Tool window and the menu commands available;

Fig. 7 Illustrates a Tree Tool window and the menu commands available;

Fig. 8/illustrates a Stack Tool window and the menu commands available;

Fig. 9/is the first form in a set of four forms for an application for life insurance example;

Fig. 10 is the four forms for an application for life insurance example;

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Fig. 11 is the third form in a set of four forms for an application for life insurance example;

Fig. 12/is the fourth form in a set of four forms for an application for life insurance example;

Fig. 13/illustrates a window with a "goal" life insurance application for completion or modification;

Fig. 14/illustrates the display of a second form for prompting of values necessary for completion of a goal form;

Fig. 15 illustrates the highlighting of the selected

path in a tree;

Fig. 16 illustrates the indication that a value for a field on a form has been overridden by a user;

Fig. 17 is the dialog box for attaching context sensitive help to a field;

Fig. 18 illustrates the automatic arrangement of check boxes in a vertical region:

Fig. 19 illustrates the automatic arrangement of check boxes in a horizontal region;

Fig. 20 illustrates the automatic presentation of a selection list when insufficient space is provided in a region for check boxes;

Fig. 21 is a dialog box for automatically or non-automatically specifying values expected for a field;

Fig. 22 is a dialog box for specifying field protection;

Fig. 23 illustrates a stack tool window with a display of related forms;

Fig. 24 is a display of a branch object in a tree; Fig. 25 is a display of a conclusion object in a

30 tree;

Fig. 26 illustrates multiple branches and expressions for calculating results for each branch;

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Fig. 27 is a dialog box for specifying conditions and conclusions in a tree;

Fig. 28/is a dialog box for pasting functions into an expression;

Fig. 29 is a dialog box for pasting field names into an expression;

Fig. 30 Mlustrates a larger perspective view of a tree shown in Fig. 31

Fig. 31 illustrates a more detailed view of a portion of the tree in Fig. 30.

Fig. 32 filustrates a self-referencing tree;
Fig. 33 as a dialog box for establishing links
between fields in the form system and fields in related
database(s);

Fig. 34 is a dialog box for selecting the option to create a new database file when there is no established file.

DETAILED DESCRIPTION

The illustrative embodiment of my invention is disclosed as an application program running under Microsoft WINDOWSTM graphical environment program on an IBM compatible PC.

Notwithstanding, disclosure of my invention in this particular environment, the principles of my invention can be implemented as a program which includes an integral interface facility; or in the context of other interface environments.

Although the graphical images and protocols employed by my form system are generally driven by the WINDOWS environment, my system includes menu features which are not present in or contemplated by WINDOWS. The general features, functions and protocol of WINDOWS are described later herein with the introduction of the opening window of Fig. 5.

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Fig. 1 is a very general block diagram of an IBM compatible personal computer (PC) which supports the Microsoft WINDOWS graphical environment, and, in turn, WINDOWS supports my form system which is described herein.

The central processing unit (CPU) 100 typically employs a processor of the IntelTM family of microprocessors. The read only memory (ROM) 101 contains the basic input output system code (BIOS) for addressing and controlling floppy disk 103, hard disk 104 and printer 108. Random access memory (RAM) 102 is the working memory for CPU 100. In a typical WINDOWS installation, RAM of two megabytes or more is employed.

Monitor 105 of Fig. 1 provides a visual display; keyboard (KB) 106 and mouse 107 provide for manual input to any process running on the PC. Printer 108 creates hard copy images of output of the PC; and modem 109 provides communication between the PC of Fig. 1 and other computers.

In Fig. 1, hard disk 104 is illustrated as containing a body of program and data information 121.

Included in this body of information is a disk operating system (DOS), the WINDOWS graphical environment system software; user application programs which operate under the WINDOWS environment; user application programs which do not employ the WINDOWS environment facilities; and data files of all sorts.

Fig. 2 illustrates, in a general way, the interaction and flow of information between the illustrated software entities.

Non-WINDOWS application programs 201-1 through 201-M are served by the CPU 100 operating under Microsoft Corporation MS DOS system 206. Programs and data flow between Non-WINDOWS applications 201-1 through 201-M and MS DOS 206 via paths labeled e.g., 210, 211. Paths 210, 211 are symbolic paths and are not intended to represent physical paths.

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(4) Definition of reading and writing links between fields of a form and extrinsic data sources and destinations.

The four tool modules, 301 through 304 serve in the implementation of phases 1 through 4 referenced above herein. Tool modules 301 through 304 are not available in my run time form completion mode of operation.

Memory manager module 305 manages the assignment of memory space. This module performs common functions for the other modules relating to the allocation and deallocation of portions of memory to contain data structures. It does this by allocating large portions of memory from Windows and dividing these into smaller portions as needed by the other modules. The memory manager also maintains a list of names used for forms, fields, system functions, and links (called a symbol table) so that the portion of memory associated with these items can be located and referenced by its name.

Form execution module 306 and tree execution module 307 serve in implementation of my goal oriented form completion mode of operation. These modules are also available for use in conjunction with tools 301 through 304 during form creation.

Link manager module 308 implements reading and writing communication with the extrinsic data sources and destinations defined during form creation.

File I-O subsystem module 309, among other functions, controls the transfer and the form of data as it is moved between the hard disk and the RAM main memory of the PC.

WINDOWS interface module 310 provides communication between my form system and the WINDOWS graphical environment software.

Fig. 4 represents the major divisions of my "form image data file" which is generated during form creation and is maintained in disk memory. A detailed description of the "form image data file" of Fig. 4 is included herein as Appendix A which appears immediately before the Claims.

File I-O Subsystem module 309 transfers a form image data file between main memory and the hard disk for storage and retrieval in the course of creation and completion of the form defined by the file. The image file stored in main memory and the corresponding image file stored in a hard disk contain the same data; however, the file in main memory is a binary representation of the image data, and the file in hard disk is an ASCII representation of the numerical and text portions of the image data. File I-O Subsystem module 309 makes the conversions during transfer of an image file.

At the time that a form image data file is transferred to main memory for editing or completion, my form system analyzes the data therein and constructs a symbol table, a set of memory structures which correspond to each record in the data file (forms, form objects, fields, tree objects, and links), and "linked lists" which represent dependencies between the various form system components. The symbol table is a list of all names used in the form and the memory location of the records of that list.

The linked list is required to determine the proper order for goal oriented prompting through the collection of forms. The linked list represents the data dependencies which are inherent in the decision tree definitions contained within the data file. These dependencies must be comprehended by the tree execution module when performing calculations or when determining the next field value to prompt for.

Three types of dependencies must be maintained for

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- (1) The use of a field as a branch condition within a decision tree. The value of the field must be determined before a branch can be selected.
- (2) The use of a field within a formula that specifies the condition under which a branch should be taken. The value of the field must be determined before the condition can be evaluated.
- (3) The use of a field within a formula that specifies the conclusion value at a terminal branch of a decision tree. The value of the field must be determined before the conclusion can be evaluated.

All three types of dependencies are constantly maintained in memory using linked lists and are updated as required when additions or modifications are made to decision trees via the tree tool module.

Figs. 5 through 8 illustrate various window presentations and pull down menu commands which may be encountered in the use of my form system.

Fig. 5 is an opening window which is displayed prior to selection of a form application. The menu items shown in the main body of Fig. 5 are displayed on a mutually exclusive basis when the corresponding menu items, File, Edit, etc. are selected. Since this is the first window described herein, the features which are derived directly from the Microsoft WINDOWS environment are provided as background to the later description of my form system.

In the terms of WINDOWS, software, such as my form system software, is called an application program. The term application as used in WINDOWS must be distinguished from forms by which an individual makes an "application" e.g., for credit approval. With the WINDOWS definition of the term "application" in mind, the WINDOWS environment provides for

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two general types of windows, namely, "application" windows which contain currently running application software and "document" windows which appear with application software that can display two or more windows simultaneously.

Document windows share the application window's menu bar. Commands that affect an application window affect the document as well. Document windows have their own title bar unless their physical size is maximized to fill the screen. In the latter case the document window and the application window share a title bar.

Fig. 5 illustrates the opening window of my form system application program. The small rectangle in the upper left corner of the window of Fig. 5 represents the window control menu box which is found on all windows of the WINDOWS environment. The pull down menu for the control menu box of Fig. 5 is shown under that heading in the working area of the window. The menu for the control menu box and the main menu items are shown for purposes of discussion only. These menus are displayed only after a main menu command has been selected.

The control menu commands permit an individual to: size, move, maximize, minimize and close windows; and to switch to WINDOWS Task List from a keyboard or by use of a mouse.

The horizontal area to the right of the control menu box in Fig. 5 is the title bar which designates an application program e.g., Form System as shown in Fig. 5; and the title of the current active files under the named application program. The down and up arrows on the right side of the title bar are employed respectively to decrease and increase the size of the window.

The pull down menu commands for the opening window, as described below herein, are tailored to my form system.

When a pull down menu is displayed, the commands which are then available for execution are presented in a bold black type style; and the commands which are not available for execution are displayed in a readable, but somewhat obscured print style.

For purposes of complete understanding, all of the menu commands of Figures 5 through 8 are described in Appendix B attached hereto.

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Modes of operation

As indicated earlier herein, my form system has two modes of operation, namely, form creation and run time form completion. In the following discussion, a description of form creation follows a description of run time form completion. This order of presentation is adopted because the description of a previously created form provides valuable insights into my goal oriented forms, and to the decision trees, links and form stack relations embodied therein.

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Form Completion

For purposes of illustration, a set of four forms for making application for life insurance are displayed in Figs. 9 through 12. The data file containing the life insurance forms is entitled Life.DF.

when form completion proceeds during a "run time" session of my form system, a subset of menu commands are available to the user. For example, none of the Tools (Forms, Tree, Stack and Link) are available.

In Fig. 5, an operator selects the "Open" command from the "File" menu. In response to this command, my form system provides a list of form files, including Life.DF, which are available for selection. A selection is made by highlighting the file to be selected and either clicking the

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mouse or striking the RETURN (or ENTER) key on the keyboard. Following selection of a form file e.g., Life.DF a screen essentially as shown in Fig. 13 is presented to an operator for completion. The form shown in the window of Fig. 13 is also shown in Fig. 9.

When a goal form e.g., the Life Insurance Application form is presented as shown in Fig. 13, the first field to be completed, Proposed Insured is outlined in a heavy line and a large "I" shaped cursor is presented in that field. Information input to a prompted field may comprise: typed information followed by depression of the RETURN key of the keyboard; or may comprise selection by use of a mouse or by use of the ARROW and RETURN keys of the keyboard.

In order to implement goal oriented prompting, my system first determines which form is the goal form. When an application is initially loaded into memory, the top form of the stack is selected as the goal form. Later, an operator can use the "Select" command on the "Form" menu to select another form to become the goal form.

Once a goal form has been selected, my form system selects the first field without a value on that form as the goal field. It does this by searching down the linked list of field objects on the form until it finds a field that does not currently have a value.

Once a goal field has been selected, my system next determines which field, if any, is dependent on the goal field. This is done by looking at any decision trees which are associated with the field to determine which field in the decision tree is next needed to complete the tree. This is done by starting at the base of the tree and following all selected branches of the tree until my system detects either a branch node that does not have a value, a condition expression that does not have a value, or a conclusion expression that

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does not have a value. This field, if any, becomes the dependent field which my form system must prompt for next.

Once my system has determined which field to prompt for, the system next locates any form that contains this field. Starting at the top of the stack, my form system looks at each form in turn to find which form closest to the top of the stack contains that field. My form system then moves that form to the top of the stack so that the user can enter a value. If the field is not found on any form, my system prompts for the field on a special "scratchpad" form.

Once the form containing the dependent field has been moved to the top of the stack, my system then positions the cursor on the dependent field and prompts the operator to enter a value for that field.

In the Life Insurance Application example shown in Figures 9 through 12, my system automatically prompts for fields contained on the Premium Calculation, Declarations, and Medical Information forms, as necessary, to complete the Life Insurance application form. Fig. 14 shows the display after the Premium Calculation form has been automatically moved to the top of the stack to prompt for "Amount of basic policy". This was done because my system determined that "Amount of basic policy" was the next dependent field necessary to calculate a value for the "Total Annual Premium" field on the Life Insurance Application form, which was the goal form. Since the Premium Calculation form was moved to the top of the stack temporarily due to my goal oriented prompting, it is identified as as prompt form by displaying the word "prompt" after the title of the form as shown in Fig. 14. This form will also be automatically removed from the display once the operator enters values for the dependent fields on it.

Rather than provide values for dependent fields, an operator can use the "Close" command on a prompt form's

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control menu to close the form at any time. When the operator does this, my system moves to the next field on the current goal form and proceeds with the goal oriented prompting for its dependent fields, if any.

An operator can also cause my system to pursue goal oriented prompting for any field of his or her choice by first selecting the field, then using the "Calculate" command on the "Field" menu. This causes my system to make the selected field the goal field for purposes of goal oriented prompting.

After a user has entered a value for a field, whether or not a prompted fild, my system must propagate that value throughout any forms and decision trees associated with that field. I call this feature of my system "truth maintenance" because it maintains at all times the logical and/or mathematical relationships between fields on forms. The actual implementation of truth maintenance is based on the linked list structures that are created as a form image data file is transferred to main memory. The first step of this process is to remove the previous value, if any, of the field before the user typed a new entry. Once the previous value has been removed from the field, this change is propagated to any fields which are dependent upon that field to remove all prior dependent values. The second step is to place the newly entered value into the field; and to propagate the changes to all dependent fields.

My system then looks and determines which forms, if any, contain the field and displays the new value on each of those forms. If the goal form, which the system selected in its goal oriented prompting, now has a value for the field which was originally the goal field, or if the operator did not enter a value for the prompted field but rather answered a value for a different field, or if the operator pressed the Tab Key, then the goal form is advanced to the next field and

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the goal oriented prompting sequence starts over again for that field.

My form system also maintains any dependencies related to external sources of data that have been linked to the forms. When the value of a field that is used as an index for a database is modified, my system automatically locates the appropriate record and updates the values of any fields linked to the database. Similarly, when the value of a field that is exported to another application is modified, my system automatically notifies the other application of the change.

In the Life Insurance Application example shown in Fig. 13, when the operator enters the applicant's name, my system automatically looks in a database file for information about the applicant. If information about the applicant is found in the database file, the applicant's address, date of birth, etc. is retrieved from the file and the system automatically skips over these fields. If no information about the applicant is found in the database file, the system prompts the operator for this information.

Upon entry of a value for any field, my system automatically prompts for entry into the next field according to the goal sequence defined above. As values are entered into the prompted fields, automatic prompting may continue on the initial goal form to completion of that form; or dependent on the values entered in certain fields, prompting may digress to a subsidiary form of the stack. In any event, form fields which receive their data from linked data sources or by calculation are not visited by the prompting cursor.

If the cursor is manually moved to a field which receives data from a linked source or by calculation, the outline of the field is a distinctive dotted border to advise that the operator is not expected to provide an answer. In the illustrative Life Insurance Application form of Fig. 13,

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the fields: "Proposed insured", "Beneficiary name",

"Beneficiary address", etc. are all fields for which the
operator is prompted for an answer. On the other hand, the
fields: "Total Annual premium", "Premium payment amount"; and
"Deposit required" are fields which receive their values by
calculations.

Fig. 15 illustrates the ability of the system of my invention to highlight the selected path in a tree for the user. In this case, the tree for "premium payment amount" is currently determined by the value first for the insured not meeting the basic requirements being "no" and the mode of payment being "monthly" with a thicker line for that selected path and then the calculation corresponding to monthly mode of payment is the expression which is used to calculate the premium payment amount.

Also of note in Fig. 15 is the use-of differenticons in the decision tree display to distinguish calculated fields. The leftmost branch object includes a decision tree icon above the branch field; in this case "Insured does not meet basic". This decision tree icon indicates that the value of "Insured does not meet basic" is calculated via a decision tree rather than being entered by the operator. The other branch object, for "Mode of payment", does not have this icon. "Mode of payment" is a field which the operator must enter. This display technique highlights the capability of my invention to embed arbitrarily complex computations which result in a value for a field within a single branch object.

Finally, in Fig. 16 is the capability of my invention to indicate that a value for a field has been entered by the user overriding the value that would be brought to that field from the tree. In this example, the field called "Premium Payment Amount" has been entered as \$150.00 by the operator and the cross/hatching over that field indicates

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that this value was entered by the operator rather than by the tree that is available for that correct determination of the premium payment amount.

Form Creation

I contemplate that my form system will be widely used to create sets of forms for all types of commercial, industrial and other applications of my form system almost without limitation.

Form creation in my invention involves the use of four interrelated tools. The form tool, the stack tool, the tree tool, and the link tool. These will be discussed individually in the following paragraphs.

Form Tool

The form tool of my system is a facility for creating and modifying application forms. The form tool provides a high level, graphical method for defining forms.

It operates much like a drawing package and displays forms as they are being defined.

I view a form as a physical area which can be divided into a plurality of regions. The physical size of a region can be selectively set; and a region can have a border on any or all sides. The width of a region must be an integral multiple of the pitch of the default font employed in a form; and the height of a region must be an integral multiple of the height of the default font. The borders for adjacent regions are shared.

Form objects fall into two general classes, namely, static and dynamic. Regions which are assigned static form objects are not involved in my goal oriented prompting. The static form objects are: text, graphics, filled rectangles, rounded rectangles and lines. There is a single dynamic form object field. Each Field must have a name for identification and reference in trees, conclusions, and links.

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There are three static form object regions in the illustrative insurance application of Fig. 13. The large title region with the text "Apex Life Insurance Company" and the signature region at the bottom of the form of Fig. 13 are both text form objects. The title region illustrates the use of text font type and size which are different from the default text. The region to the right of the region named "Premium payment amount" is a filled rectangle form object.

The remaining regions of the form of Fig. 13 are field form objects which are for ease of reference termed "fields" herein. Fields are employed to display: (a) data entered by a user; (b) data calculated by my form system; or (c) data provided by a link to an external source.

All form objects have assigned "properties" which define: size, appearance, and functions attributable to an object. For example, all form objects may be assigned a border property; and this is the only property which can be assigned to filled rectangle or graphics objects. Font and alignment properties, also, can be assigned to text objects.

In contrast to the limited number of properties available for assignment to the "static" form objects, a wide range of properties can be assigned to "fields". properties which are available for assignment to field are, enumerated in Fig. 5 under the menu heading "property". description of these properties is to be found in Appendix B hereof, under the heading Properties.

Once a general plan for the forms of an application has been conceived, form creation begins with use of the Form Tool of my system. The operator invokes the Form tool by using the "Form" command on the "Tools" menu shown in Fig. 5.

The form tool provides the following capabilities: (a) creation of a new form; (b) adding new objects to a form;

- (c) renaming, sizing and scrolling forms; (d) finding forms

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that contain a specified field; (e) selecting, moving and sizing form objects; (f) editing form objects with the clipboard; (g) changing the field referenced by a field object; (h) changing the names of field and text objects;

- 5. (i) adding help text to be displayed for a field object;
 - (j) changing the display format of a field object;
 - (k) changing the alignment of text within field objects and text objects; (1) changing the character fonts of text objects and field objects; (m) controlling which, if any, borders are drawn around objects; (n) controlling whether the field name is displayed in a field object; and (o) protecting field objects both from override by the operator or display of the tree associated with the field object.

The Life Insurance Application referenced earlier herein, as an example, illustrates several features which are provided by my form tool. Fig. 17-shows the dialog box for attaching context sensitive help to a field using the "Help" command on the "Properties" menu in Fig. 6. In this example, the help for the field called "Proposed Insured" is an elaboration of some information that may be of value to the operator filling out the form.

Fig. 18 and 19 illustrate an automatic feature provided in the form tool that places check boxes within the space allotted to a field. In Fig. 18 a vertical space is alloted a field called "Mode of Payment" and the check boxes are displayed accordingly. In Fig. 19 a horizontal field is provided for mode of payment and the check boxes are arranged accordingly. Fig. 20 shows the case where insufficient space is allocated for "mode of payment" and although check boxes are indicated, the system automatically provides a selection list since there is insufficient room for the check boxes. There is always room for the selection list since even as the

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list grows, scroll bars can be added to the display and an arbitrarily long list can be shown.

Fig. 21 shows a dialog box that allows for the automatic generation of the values for fields. This dialog box appears whenever the operator changes the type of a field to either "selection list" or "check box" using the "Field Type" command on the "Properties" menu shown in Fig. 6. The automatic determination of the values looks at values that can be attached from the tree, values that are used in a tree which employs the field for determination of the other tree's value, or finally automatic creation of the values by looking at the values that can be brought from the records of a database. If automatic is not selected, then the new values are manually entered in the edit box under "New Value" and then added to the list in the box called "Values".

Another capability of my invention is to provide protection of fields contained on forms and there are two different protection modes possible. Fig. 22 shows the dialog box that can be used to disallow override values using the "Protection" command on the "Properties" menu shown in Fig. 6. The meaning of no override is that the user is not allowed to override a value which has been assigned to the field from a tree or from a database reference. Field protection can also block the ability for the user of the application to observe the decision tree logic for a particular field. Both of these protections are done on a field-by-field basis.

Stack Tool

The Stack Tool, which provides for manipulation of the forms of an application, is a high-level, graphical facility for copying, creating, deleting and arranging forms. Within the stack tool there are specific capabilities that allow application creators to create new forms, change the title of an existing form or change the order of the existing

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forms within an application. For instance, it is often useful to change the order of forms to move a new form to the top of the stack so that it becomes the goal form when the application is initially loaded into memory.

The stack for the Life Insurance Application used in the previous description of form completion is depicted in Fig. 23. Fig. 23 depicts a window which is displayed when the stack tool is chosen using the "Stack" command on the "Tools" menu. It shows the four related forms that comprise the "stack" or set of forms for this application. As seen in Fig. 23, the stack for the file Life.DF comprises the goal form and three subsidiary related forms. Of special note in Fig. 23 is the fact that the top form of the stack, in this case the Life Insurance Application form, is depicted as a goal form through the use of a special icon for the top-most form in the stack.

Tree Tool

In my invention, another specialized tool called the Tree Tool is provided in order to create and modify decision trees. The Tree Tool is invoked by the operator by first selecting the field associated with the tree and then using the "Tree" command on the "Tools" menu as shown in Fig. 5 and Fig. 6.

Two basic types of objects can be created using the tree tool. The first object is the branch object which is shown in Fig. 24 highlighted with a broken line. The branch object consists of a condition of the preceding field; in this case, Field 1. The first condition of Field 1, condition 1A, is the condition leading to the highlighted object. The second part of the branch object is the field upon which the new branch will be taken; in this case, Field 2.

Fig. 25 illustrates the conclusion object. The conclusion object is highlighted with a broken line. The

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conclusion object consists of a condition that the preceding field, again in this case Field 1. The second condition of Field 1, condition 1B, is the condition of this object. The second part of the conclusion object is the conclusion itself; in this case, just indicated with the word "Conclusion". Conclusions can be text, fields, functions, or combinations of the proceeding in expressions connected with operators using spreadsheet syntax.

Fig. 26 shows multiple branches from an example field called "Mode of Payment". If mode of payment is "annual", the value for the premium payment amount is the "total annual premium" as indicated in the conclusion for that branch. If the payments are made "semi-annually", the expression uses the function @ROUND of the total annual premium multiplied times the factor that it adjusts it for the fact that there are two payments made during the year (each equal to about one-half or 0.515 of the annual amount). - The @ROUND function also requires specification of the number of decimal places. In this example, the value set at two places gives a dollar and cents amount. My system provides a complete set of built-in functions, such as @ROUND, which can be used within tree conditions and conclusions to calculate values based on field values. These functions are listed in Appendix A under the heading "IDFunction".

A dialog box like that shown in Fig. 27 is displayed as a part of the specification of both conditions and conclusions. This dialog box appears when the operator selects either the "Condition" or "Conclusion" command on the "Properties" menu shown in Fig. 7. The condition or conclusion expression is contained within the edit window in the upper part of the box. There are options to assist the entry process by providing pasting of functions and fields into the condition. For the case of pasting functions,

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Fig. 28 shows a portion of the list of functions available in alphabetical order including an option to paste in descriptive arguments for the functions. Fig. 29 shows the dialog box allowing the pasting of fields. This is simply a listing of all of the fields currently defined in the application thereby saving a number of keystrokes for the choice of a field from the list of all possible fields available.

My invention also provides a very innovative approach to the display of arbitrarily large trees in a fixed-size region, such as on a computer display. Figures 30 and 31 both display the same decision tree but at two different levels of magnification. Fig. 30 shows a larger view than that shown in Fig. 31. In Fig. 31 the fields, the branches, the conclusions are arranged with spacing to maximize the amount of information displayed. If a more magnified view is selected, like that of Fig. 31, the branches and conclusions are rearranged with closer spacing in order to fill in some of the blank space that would be available if the prior spatial arrangement of Fig. 30 were maintained.

To maximize the display of tree objects on a fixed size display, my system first determines how many tree objects to display in one horizontal row of the display. The operator can control the number of tree objects displayed in a horizontal row by using the "Expand" command on the "View" menu to decrease the number of tree objects or the "Reduce" command on the "View" menu to increase the number of tree objects.

Once the number of tree objects in a horizontal row is determined, my system next determines the number of tree objects that can be displayed in a vertical column while maintaining the proper aspect ratio of tree objects. My system then displays one horizontal row of tree objects at a time without displaying any objects that are beyond the

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rightmost edge of the display. Any horizontal rows which contain only tree objects beyond the rightmost edge of the display are not displayed. The result of eliminating these rows is that the display surface is more densely packed with at least one tree object in each horizontal row. This eliminates much of the "white space" that would occur when displaying portions of a large tree near the root of the tree.

Fig. 32 illustrates the use of a tree that has as one of its possible conclusions the value of the field for which the tree is being determined. The ability of a tree for a particular field to reference itself is useful in providing the user of the system with values determined by the tree if the tree has anticipated the values of interest. But in the case where the values have not been anticipated by the tree, the self-reference allows the field to be prompted so that the operator can enter the information directly.

Links Tool

In my invention, the Links Tool provides an ability to relate the fields on the form system with the fields in related database(s). Fig. 33 shows the dialog box for establishing both read and write links between applications and the databases. The Links Tool dialog can be entered from either form completion mode or from the Form Tool by using the "Links" command on the "Tools" menu.

The Links Tool dialog shown in Fig. 33 allows the operator to associate database fields (listed on the left side of the dialog box) with fields defined within my form system. This association can be made for both the purpose of reading data from the database and writing data into the database. Fig. 33 is from the Life Insurance Application example used earlier and shows how an applicant's address, city, state, etc. can be obtained from a database given the applicant's name.

Fig. 34 shows the ability of my invention to take care of a case where there is not an established database in place corresponding to the values of the fields within my forms system. In the illustration of Fig. 34, a link named "New Link" has been attempted with a database; in this case, a database table named "New File". The system was unable to open that file because that file did not exist and the option provided in the dialog box allows the operator to create a new database table with this name. My system uses the properties of the fields as defined by the operator to create database fields of the appropriate size and type.

My invention has been described with particular attention to its preferred embodiment; however, it should be understood that variations and modifications within the spirit and scope of the invention may occur to those skilled in the art to which the invention pertains.

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APPENDIX A

The following is the file format in which my graphical image data file for documents are saved on disk.

The file is a binary file and can be considered to be a sequence of variable length chunks of data called records. Each record begins with a 2-byte ID data byte followed by 4 bytes define the length of the remainder of the record. The last record of a file is an EOF record.

Multiple-byte data is in little-endian form, i.e., the least significant byte comes first. This is the natural byte order for little-endian machines like those based on the Intel 8088 architecture and its descendants. Implementation of the form system on big-endian machines, like those based on the Motorola 68000 and its offspring, require a byte swap on all multiple-byte data.

Character data and numeric data are in ASCII format.

The only record that contains environment specific information is the FORMPICTURE record. Because an implementation can ignore records with a u2PictureFormat that it does not recognize, picture definitions for multiple environments can coexist, i.e., a file can contain both a Macintosh and a MS Windows version of a picture and as a result be run on either system.

Data Element Naming

In the specification that follows, the name of each data element implies its format on disk. For example, the name u2DummyData, based on its prefix (u2), is a 2 byte unsigned integer with the least significant byte first. Other prefixes are defined in Table 1: Name Prefix Definitions. If a name has no prefix (has in initial capital) it is a complex structure or sequence defined elsewhere.

Table 1: Name Prefix Definitions

		Prefix	Meaning
5	1	u1 u2	1 byte unsigned integer 2 byte little endian unsigned integer
. ~		u4	4 byte little endian unsigned integer
10		sv	variable length string (u2 length of string followed by string w/o
	null		termination)
		dv	variable length data (see separate definition)
15		vo	variable length object code (see separate definition)

General Data File Format

Every record is organized as shown in Table 2:

O Record Organization. In the description of individual records the 6 header bytes will not be shown.

	the 6 head	Table 2: Record Or		
25		Name	Comments	
_		u2RecordType u4RecordLength <data of="" portion="" record=""></data>	length of data portion	
30	Order of Records			
			age data file will always	
	be in the	following order; although	, some of the records may	
	not be pre	esent.		
35		BOF IGNORE_REMOTE FORMNAMES FIELDNAMES		
40		FONTNAMES for each form FORMSIZE	t, picture, or pattern t, FORMPICTURE, or	
45		for each field FIELDTREE FIELDHELP		

FIELDEXPECT
FIELDVALUE
for each dBase link
DBASE_LINK
for each DDE link
DDE_LINK
for each ASCII link
ASCII_LINK

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Record Definitions

BOF record - beginning of file (type = 1)

Name
Comments

u2ApplicationId
u2Version
Comments

currently

Description

The BOF must-be the first record in every graphical image data file. Borland International may change this number in the future, as the D'BiFF is expanded for future needs.

IGNORE_REMOTE record - ignore remote requests (type = 2)

Name Comments

1 = ignore remote requests
0 = don't

Description

Flag that causes the application to ignore remote (DDE) requests for data.

FORMNAMES record - form names (type = 3)

svFormName

Name Comments

u2NumberOfForms number of names that follow

Description

A form's position in this list of names is its ID, beginning at 1, for use elsewhere in this file.

FIELDNAMES record - field names (type = 4)

		<u>Name</u>			Comments
5	ï	u2Numb	erOfFields svFieldName		number of names that follow
10			A field's posi		n this list of names is its ID, use elsewhere in this file.
15	FONTNAMES	record	l - font names	(type	= 5) Comments
20			erOfFonts svFontName u2FontSize u1AttributeMas		number of fonts that follow the number of the font size in points see Table 3
25		<u>Bits</u>	Table 3: Mean	ing of	ulAttributeMask Meaning
30		7-3 2 1 0	0xF8 0x04 0x02 0x01		Reserved (must be zero) FONT_UNDERLINE FONT-ITALIC FONT_BOLD
35		Descri	A font's posit	ion in	n this list is its ID, beginning here in this file.
	FORMSIZE 1	record	- form size (t		
40		Name			Comments
45	•	u2Form u2xSi2 u2ySi2	e e		established in FORMNAMES units: 1/4 of character width units: 1/8 of character height
		Descri	ption Size of a form	١.	

FORMFIELD record - field on a form (type = 7)

•	<u>Name</u>	Comments
5	u2FieldId u2xLoc u2yLoc u2xSize u2ySize	established in FIELDNAMES units: 1/4 of character width units: 1/8 of character height units: 1/4 of character width units: 1/8 of character height
10	PropertyList	last property is always

Description

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Definition of a field item on the form identified in the last FORMSIZE record.

FORMTEXT record - text on a form (type = 8)

	name	Commence
	, , , , , , , , , , , , , , , , , , ,	
	svText	ASCII text
-	· u2xLoc	units: 1/4 of character width
25	u2yLoc	units: 1/8 of character height
	u2xSize	units: 1/4 of character width
	u2ySize	units: 1/8 of character height
	PropertyList	last property is always EOP

30 Description

Definition of a text item on the form identified in the last FORMSIZE record.

FORMPICTURE record - picture on a form (type = 9)

	<u>Name</u>	Comments
40	u2xLoc u2yLoc u2xSize u2ySize PictureDefinition	units: 1/4 of character width units: 1/8 of character height units: 1/4 of character width units: 1/8 of character height one or more of the following
45	u2PictureFormat u4Length svFileName	OxO1 - MS Windows BitMap file number of bytes that follow file containing picture

B-102		
	u2PictureFormat u4Length svFileName u2MapMode	OxO2 = MS Windows Metafile number of bytes that follow file containing picture
,	u2PictureFormat u4Length <bytes skip="" to=""></bytes>	otherwise = ignore this record number of bytes that follow
	u2PictureFormat	OxOO = end of picture formats
	PropertyList	last property is always EOP
	• • •	
	Description	*

Definition of a picture item on the form identified in the last FORMSIZE record. Each implementation should pick the first picture format it recognizes.

FORMPATTERN record - pattern on a form (type = 10)

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	Name	Comments
25	u2xSize u2ySize	units: 1/4 of character width units: 1/8 of character height units: 1/4 of character width units: 1/8 of character height
30	ulPattern	<pre>0 = horizontal lines 1 = vertical lines 2 = diagonal lines, top-left</pre>
35	to lower-right to top-right lines (cross) directions (diagonal cros	<pre>3 = diagonal lines, lower-left 4 = horizontal and vertical 5 = diagonal lines in both s)</pre>
40		6 = 0% black (white) 7 = 6% black 8 = 13% black 9 = 19% black
45		10 = 25% black 11 = 50% black 12 = 75% black 13 = 100% black last property is always EOP

PropertyList

Description

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Definition of a pattern item on the form identified in the last FORMSIZE record.

FIELDTREE record - decision tree for a field (type = 11)

		-	
10	Name		Comments
15	u2Fie Tree (End (ldId of tree being last	established in FIELDNAMES one or more of the following)
		ulNodeDef	Branch node (see Table 4)
		ovCondition u2FieldId	established in FIELDNAMES
20		ulNodeDef ovCondition ovConclusion	Conclusion node (see Table 4)
25		ulNodeDef ovCondition	Null node (see Table-4)
		ulNodeDef	End of tree (see Table 4)
	-		

Table 4: Meaning of ulNodeDef

/			
`\	Bits	<u>Mask</u>	Meaning
35	7	0x80	flag: node has a sibling
	6	Ox40	flag: node has children
	5-4	0x30	Reserved (must be zero)
	3-0	OxOF	Node type: 0 = End of tree
40	-		1 = Branch
40			2 = Conclusion
			3 = Null

Description

The decision tree for a field. The best way to describe the order of the nodes in the file is to show metacode for writing them. To save a tree to disk just pass the top node of the tree to SaveNode().

```
function SaveNode( Node )
   if ( Node )
   {
       SaveNode( Node.FirstChild )
       SaveNode( Node.NextSibling )
       WriteNodeToFile( Node )
```

FIELDHELP record - field specific help (type = 12)

<u>Name</u>

Comments

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u2FieldId svHelpText established in FIELDNAMES ASCII help text

_Description

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ption
Help text for a field

FIELDEXPECT record - field expect (type = 18)

30 <u>Name</u>

Comments

u2FieldId u2NumberOfValues dvValue established in FIELDNAMES number of values that follow

35

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Description

This is the list of expected values to be used in a list-box or check-box prompt for the field. The order of the values is maintained.

FIELDVALUE record - field value (type = 13)

1	Name '	Comments
10	u2FieldId u1ValueSource dvValue	established in FIELDNAMES 0 = User (user input or override) 1 = Circular (user input for circular tree) 2 = Link (external link) 3 = Tree (decision tree)
15	Description Value for a field.	

DBASE LINK record - dbase link (type = 19)

	DBASE_LIN	k record - dbase link (typ	e = 19)
20		Name	Comments
25		svLinkName svDbaseName ulInexact	Name for link File name for dBase file 0 = Exact 1 = Inexact
30	<u> </u>	u2NumberOfTriplets svDbaseFieldName u2ReadFieldId u2WriteFieldId	number of triplets that follow Field name established in FIELDNAMES established in FIELDNAME
, 30		svIndex	File name of index file
		Description	
35		This record defines	one dBase link.
	PDOX_LINK	record - Paradox link (ty	pe = 20)
40		Name	Comments
		svLinkName svTabName ulClosest	Name of link File name of Paradox table 0 = Not closest 1 = Closest
45	•	u2NumberOfTriplets svTableFieldName u2ReadFieldId u2WriteFieldId	number of triplets that follow Field name established in FIELDNAMES established in FIELDNAMES
50		• • •	

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svIndex

Name for secondary index field

Description

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This record defines one Paradox link.

DDE LINK record - dde link (type = 15)

Name

Appl

Comments

svServerApp

Application name
Application name

svLinkTopic u2NumberOfImports svRemoteItem u2FieldId

number of pairs that follow Name in remote application established in FIELDNAMES

Description

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This record defines one DDE link.

ASCII_LINK record - ascii link (type = 16)

25 Name Comments

svFileName File name of ASCII file
u1AccessType 0 = Read
1 = Write
2 = Append
u2NumberOfFieldNames number of names that follow
u2FieldId established in FIELDNAMES

35 Description

This record defines one ASCII link.

EOF record - end of file (type = 17)

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The EOF record must be the last record in the file. It has no data associated with it.

Property Definitions

A series of property definitions is a little like a series of records in which the last property definition is the EOP

```
B-102
      FORMAT_FIXED (type = 8)
                                            Comments
                <u>Name</u>
                                            decimal places to display
                ulPlaces
5
      FORMAT_BUSINESS (type = 10)
                                            Comments
                <u>Name</u>
10
                                            decimal places to display
                u1Places
      FORMAT_CURRENCY (type = 11)
                                            Comments
                <u>Name</u>
15
                                            decimal places to display
                ulPlaces
      FORMAT_DATE (type = 12)
20
                 <u>Name</u>
                                            Comments
                                              = mm/dd/yy
                 u1DateFormat
                                            1 = mmmm d, yyyy
                                              = d-mmm-yy
25
                                            3 = d-mmm
                                              = mmm-yy
                                            5 = hh:mm AM/PM
                                              = hh:mm:ss AM/PM
                                             7 = hh:mm
30
                                             8 = hh:mm:ss
                                             9 = mm/dd/yy hh:mm
      FORMAT_LISTBOX (type = 13)
35
                 This property has no data associated with it.
      FORMAT_CHECKBOX (type = 14)
                 This property has no data associated with it.
40
      FORMAT_CHECKIF (type = 15)
                 This property has no data associated with it.
45
       FORMAT_BUTTON (type = 16)
                 This property has no data associated with it.
       FONT (type = 17)
50
```

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Name

Comments

u2FontId

established in FONTNAMES

FORMAT_SCROLLING (type = 18)

This property has no data associated with it.

10 FORMAT_PICTURE (type = 19)

<u>Name</u>

Comments

svPictureString

Picture definition string

<u>Variable Length Data</u>

Data is a type byte followed by a variable-length value.

Logical and error values are 1 byte long. Text and numeric values
are in "sv" format.

More specifically, a data object is one of the following:

	Name	Comments
25	ulDataType svNumber	Ox1A = number the number in ASCII
	Name	Comments
30	ulDataType svText	Ox1B = text the string
	<u>Name</u>	Comments
35	ulDataType ulLogicalValue	Ox1C = logical 0 = No (false) 1 = Yes (true)
	Names	Comments
40	ulDataType ulErrorValue	Oxld = error 1 = #DIV/0! (obsolete) 2 = #Ref! (obsolete)
45		3 = #Value! (obsolete) 4 = NA 5 = #NAME? (obsolete) 6 = #NUM! (obsolete)
		7 = #NULL! (obsolete)

43

8 = ERR

Object Code (Conclusions and Conditions)

Object code is a sequence of tokens in Reverse Polish order. Some tokens, such as OP_PLUS, are one-bytes tokens; some, such as OPERAND_NAME, have fixed-length information that follows; others, such as OPERAND_TEXT, are followed by variable length data. The data tokens are the same as data objects defined in the section Variable Length Data. Function ID's are listed in Table 5: Function ID's. Here are the details:

	•••	Commonts
10	Name	Comments
	u2CodeLength Code in Reverse Polish	number of bytes that follow one or more of the following
15	ulTokenType	OX01 = OP_NEGATION OX02 = OP_PERCENT OX03 = OP_EXPONENTIATION OX04 = OP_MULTIPLY
20		Ox04 = OP_MULTIPLY Ox05 = OP_DIVIDE Ox06 = OP_PLUS Ox07 = OP_MINUS
25		OXO8 = OP_AMPERSAND OXO9 = OP_EQUAL OXOA = OP_LESS
30		OXOB = OP_GREATER OXOC = OP_LESSEQUAL OXOD = OP_GREATEREQUAL OXOE = OP_NOTEQUAL OXOF = OP_POSITIVE OX14 = CONTROL_EQUAL OX15 = CONTROL_PARENS OX16 = CONTROL_END_OF_LINE
35	ulTokenType u2FunctionId ulArgumentCount	Ox17 = CONTROL_FUNCTION from Table 5 number of arguments
40	ulTokenType u2FieldId	Ox18 = OPERAND_NAME established in FIELDNAMES
	ulTokenType u2FileId	Ox19 = OPERAND_REFERENCE established in FIELDNAMES
45	dvData	Ox1A = OPERAND_NUMBER Ox1B = OPERAND_TEXT

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Ox1C = OPERAND_LOGICAL Ox1D = OPERAND_ERROR (see Variable Length Data)

Table 5: Function ID's

	<u>ID</u>	Function
10	0x01	@INT
	0x02	@DATE
	Ox03	@DATEVALUE
	Ox04	6DAA
	0x05	@HOUR
15	0x06	@MINUTE
	0x07	@MONTH
	0x08	@NOW
	Ox09	@SECOND
	OxOA	@TIME
20	ОхОВ	@TIMEVALUE
	OxOC.	@WEEKDAY
	OxOD	QYEAR
	OXOE	@ROUND
	OXOF	@TYPE
25	0x10	esum
	0x11	@MAX
	0x12	6WIN_
	Ox22	QCHAR
•	Ox23	@CODE
30	Ox24	@EXACT
	Ox25	@FIND
	Ox26	@LEFT
	Ox27	@LENGTH
	Ox28	@MID
35	Ox29	@REPLACE
	Ox30	@REPEAT
	0x31	@RIGHT
	Ox2C	@ABS
	Ox2D	@MOD
40	Ox2E	@AND
	Ox2F	eif
	0x30	@NOT
	0x31	eor_
	0x32	@UPPER
45	0x33	@LOWER
. ""	0x34	9NULL
	0x35	@MESSAGE
	Ox36	@ERR
·	0x37	ena
50	. Ox38	@PXOPEN

		0x39	@CLOSE
		Ox3A	@TOP
		Ox3B	@BOTTOM
		Ox3C	@PREVIOUS
5	•	Ox3D	@NEXT
	ł	Ox3E	@CLEAR
		Ox3F	@DELETE
		Ox40	UPDATE
		0x41	INSERT
10		0x42	@STORE
	• .	0x43	@ASCIIOPEN
		0x44	@DDEOPEN

Limits Imposed by this Format

15

This file definition constrains you to

	OBJECT	<u>LIMIT</u>
20	Forms	65,535
	Fields	65,535
	Fonts	65,535
	Font size	- 1
	Nodes in a tree	65,535
25	- X position	16,383 characters
-	Y position	8,191 characters

B-102

Properties Matched to Item Type

	Property	Field	Text	Picture	Pattern
5	NOTITLE	X	. •	•	•
•	NOOVERRIDE	x	• Y	•	•
	NOTREESHOW	Х	•	••	•
	BORDERMASK	Х	X	X	X .
	ALIGNMENT	X	X	•	•
10	FORMAT GENERAL	X			•
10	FORMAT FIXED	X	; <u>.</u>		•
	FORMAT PERCENT	X	•	•	
	FORMAT BUSINESS	X	•	•	•
	FORMAT CURRENCY	X	•	. •	• .
15	FORMAT DATE	X	•	•	•
13	FORAMT LISTBOX	х	•	•	•
	FORMAT_CHECKBOX	X	•	•	•
	FORMAT CHECKIF	x	•	• '	•
	FORMAT BUTTON	x	•	•	•
20	FORMAT SCROLLING	x	•	•	•
20	FORMAT_PICTURE	X	• • .	•	
-	FONT	Χ -	x =		
<u> </u>	TOP-	X	X	X - 3	X

25 X = Has meaning . = Has no meaning (and is ignored)

Á

APPENDIX B

MY	APPLICATION PROGR	RAM OPENING WINDOW (Fig. 5)
5	,	New - close any open application and prepare for a new application;
10		Open - open an application from a list of applications currently on the disk;
		Resume - resume goal orienting prompting in the goal form after an interruption;
15		Save - save to the file of the current name;
	· ,	Save As - Save as a new named file;
20		Print Form - prints the current form and contents;
25		Print All - prints all of the forms of a stack; Exit - return to WINDOWS;
· .	 -	About - display information about form system;
30	Edit	
		Undo - undo the last change;
		<pre>Cut - cut a designated entity and save on clipboard for subsequent use;</pre>
35		Copy - copy a designated entity to a clipboard for subsequent use by the paste command;
40		Paste - paste an entity from a clipboard to a designated location;
		<pre>Clear All - clear data from all forms of a stack;</pre>
45	Form	
	 _	galant disulance a light of forms for
		Select - displays a list of forms for

B-102 Clear - clears data from the current form only; <u>Field</u> 5 Find - prompts for name of field to be found; Calculate - requests calculation of the field; 10 Show tree - displays the tree for the field; <u>View</u> 15 Screen - presents display in screen format; Printer- presents display in the printer format; 20 Tools Form - select Form tool and select Form Tool Operations from Menu-Items shown in Fig. 6; Tree - select Tree tool and select Tree Tool 25 Operations from Menu-Items shown in Fig. 7; Stack - select Stack tool and select Stack Tool Operations from Menu-Items shown in Fig. 30 Link - follow dialogue windows to create and/or edit links; 35 FORM TOOL WINDOW OPERATIONS (FIG. 6) Form New - Close any open form & prepare for ne form; 40 Select - Select a form from list of forms; Find - Find a form with a defined field name; 45 Close Tool - Close the form tool & return to completion mode;

B-102 <u>Edit</u> Undo - undo the last change; 5 Cut - cut a designated entity and save on clipboard for subsequent use by paste command; Copy - copy a designated entity to a 10 clipboard for subsequent use by the paste command; Paste - paste an entity from a clipboard to a designated location; 15 **Objects** Field - Create a field object, place the field on the form, & set the size of the field; 20 Text - Create a text object, place the object on the form, & set the size of the object; 25 Fill Rect - Select a filled rectangle object, place the object on the form, select a hatch pattern, and set the size of the object; Rounded Rectangle - Select a rounded rectangle object, place the object on the form, select a hatch pattern, and set the 30 size of the object; Line - Select a line object and place the 35 line on the form; Graphic - Create a graphic object, place the object on the form, specify the graphic image, and set the size of the object; 40 Properties Repeat - Repeat the last selected property; 45 Field Type General - text and numerical; Fixed - numerical with set decimal 50 places;

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Alignment

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Percent - numerical only with %
display;

Financial - numerical with comma
separators;

Currency - numerical with currency
symbols;

Date/Time - serial number of date and time since January 1, 1900 - displays date & time;

Scrolling - scroll through field;

True/ False - For field values Yes or No; the field is displayed with YES and NO check boxes;

Button - For fields which default to NO but can be momentarily set to YES;

Picture - define permitted format of entry;

Selection List - For fields with one of several values from a list which is not displayed in the field;

Check Box - For fields with one of several values which are displayed as check boxes in the field; If the field display size is too small to accommodate the boxes, a selection list is displayed when the field is prompted;

Left - Left alignment is the default for newly created fields; field values and text objects are displayed at the left edge of the object's display area;

Right - field values and text objects are displayed at the right edge of the object's display area;

Center - field values and text objects are centered in the object's display area;

Justified - Aligns multi-line field values and text objects flush against the object's left and right margins;

5 Font

Select a font type and font size from a list;

Borders

Outline - This is the default for newly created fields and places lines on all sides of field;

10

Left - Places vertical line at left edge of object;

15

Fight - Places vertical line at right edge of
object;

Top - Places horizontal line at top edge of object;

20

Bottom - Places horizontal line at bottom edge of object;

Fill Patter

Select a different fill pattern for a selected filled rectangle or a rounded rectangle;

Line Width

Select a different line width for object borders or for lines;

30

<u>Protection</u>

No override - User cannot enter value in a calculated field;

35

No tree display - Tree is not displayed;

<u>Field</u>

Replace the selected field object with a new field object;

40 Name/Text

Edit field name;

<u>Help</u>

Attach Help to selected field;

<u>View</u>

45

Screen - displays screen view;

Printer - displays forms as they will appear when printed;

50

B-102 Tools Tree - Selects Tree tool; Stack - Selects Stack tool; 5 Link - Selects Link tool; TREE TOOL WINDOW OPERATIONS (FIG. 7) <u>Tree</u> 10 Select - Select a tree from a list of trees; Find - Find a tree containing an identified field in a branch, condition, or conclusion; 15 Print - print the current tree; Print all - print all trees; Close tool - close the Tree tool; 20 Undo - undo the last change; -Cut - cut a designated entity and save on clipboard for subsequent use by paste command; Copy - copy a designated entity to a clipboard for subsequent use by the paste 30 command; Paste - paste an entity from a clipboard to a designated location; 35 Objects Branch - Insert a branch object at the same level as the highlighted object (in parallel); 40 Conclusion - Insert a conclusion at the same level as the highlighted object; **Properties** Field - Use a new field or another existing 45 field to replace the field in the current branch object;

B-102 Condition - Change the condition that selects the current object; Conclusion - For conclusion object - edit 5 expression; Name - For branch object - edit name; <u>View</u> Expand - Expand display; 10 Reduce - Reduce display; STACK TOOL WINDOW OPERATIONS (FIG. 8) 15 Stack Close tool - Close the stack tool; Edit Undo - undo the last change; 20 Cut - cut a designated entity and save on clipboard for subsequent use by paste comment; Copy - copy a designated entity to a clipboard for subsequent use by the paste command; Paste - paste an entity from a clipboard to a designated location in the stack; 30 Clear All - clear data from all forms of a stack; 35 **Objects** Form - Add a new form to the stack; **Properties** Title - Edit the title of the highlighted 40 form.

	What is claimed is:
1 Su	M A goal oriented electronic form system
2 /	comprising:
3	means for generating and means for using form data
4	files which define:
5	a graphical image of at least one goal oriented form
6	for display on a monitor;
7	a graphical image of at least one decision tree
8	discretely associated with fields of a form.
1	
2	(2) A goal oriented electronic form system in
3	accordance with claim 1 wherein:
4	each said decision tree comprises branch objects and
5 .	conclusion objects; and wherein
6	said objects define logical relations and/or
7	mathematical operations which are the basis for goal oriented
8	prompting within a form and among forms of a set of forms as
9	defined in said form data files.
1	(3) A goal oriented electronic form system in
2	accordance with claim 1 wherein:
3	said system for generating form data files further
4	comprises:
5	means for selectively defining data links between
6	selected fields of one or more forms and a variety of
7	different data sources/destinations.
1	(4) A goal oriented electronic form system in
2	accordance with claim 3 wherein:
3	said data links are selectively defined as being
4	reading and/or writing links.

55

	· · · · · · · · · · · · · · · · · · ·
2	(5) A goal oriented electronic form system in
3	accordance with claim 3 wherein:
4 .	said variety of data sources/destinations include: a
5	file of a relational data base; and an ASCII data file.
1	(6) A goal oriented electronic form system in
2	accordance with claim 3 wherein:
3	said variety of data sources/destinations includes a
4	dynamic data exchange link (DDE) to an application program.
1 /	(7) A goal oriented electronic form system in
2	accordance with claim wherein:
3	said system comprises means for detecting a request
4	for a link to a non-existant data source/destination; and
5	means for creating a data base in which the fields
6	correspond in name and characteristics to the fields named in
7	said link request.
• • • • •	
1 .	(8) A goal oriented electronic form system in
2	accordance with claim 1 wherein:
3	said means for generating comprises a form tool and
4	a tree tool.
1	(9) A goal oriented electronic form system in
2	accordance with claim 3 wherein:
3	said means for defining data links comprises a link
4	tool.
1	(10) A goal oriented electronic form system in
2	accordance with claim 1 wherein:
3	said system comprises a form creation mode of
4	operation for generating and using said graphical images; and
5	

a run time mode of operation with facilities limited to use, but not alteration, of said form data files.

1 (11) A goal oriented electronic form system in
2 accordance with claim 9 wherein:
3 said run time mode of operation comprises means for
4 selecting a field of a form; and
5 means for selectively displaying a decision tree
6 assigned to that field.

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ABSTRACT

A system for creation and completion of goal oriented electronic forms creates a graphical image data file which defines: a graphical image of a form for display and printing; a graphical image of tree branches, tree nodes, and conclusions in association with fields of the form; reading and writing links between form fields and data sources and destinations; and links to other forms which, with the original form, comprise a related stack of forms. The system includes a form creation mode and a run time mode. The trees are defined by an application developer using the form creation mode to establish both qualitative and quantitative relationships between the various fields on the forms thereby providing the basis for the goal oriented prompting for the application user using the run time mode.

FORM1DEC

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMBINED DECLARATION AND POWER OF ATTORNEY (page 1 of 2)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I verily believe that I am the original, first and sole inventor (if only one name is listed below) or a joint inventor (if plural names are listed below) of the invention entitled: Goal Oriented Electronic Form System described and claimed in the attached specification;

I have reviewed and I understand the contents of the above identified specification, including the drawing and the claims;

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with TITLE 37, Code of Federal Regulations, §1.56(a);

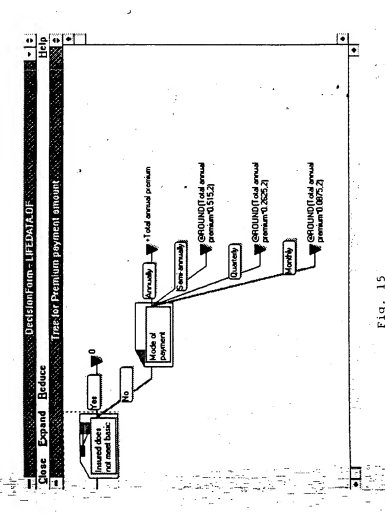
All statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and that-these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code; and that such willful false statements may jeopardize the validity of the application or any patent issued thereon;

I hereby appoint Martin R. Greenstein (Reg. 26,173) of BAKER & MCKENZIE as my attorney with full power of substitution and revocation, to prosecute said application and to transact all business in the United States Patent and Trademark Office in connection therewith;

I request that communications from the Patent and Trademark Office in connection with this application be addressed to:

> Martin R. Greenstein BAKER & McKENZIE 660 Hansen Way 70 Palo Alto, CA 94304

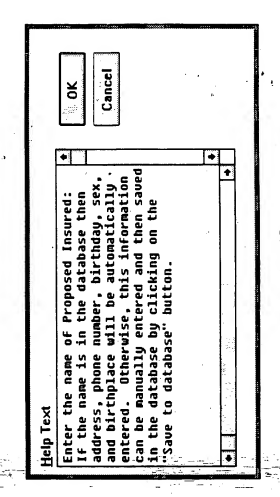
Telephone (415) 856 5500



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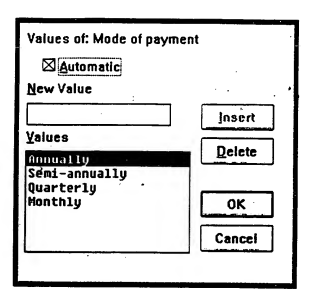


Fig. 21

Field Protection	OK
☐ No Iree Display	Cancel

Fig. 22

•	<u>a</u>	0	•						
•	Help	79							
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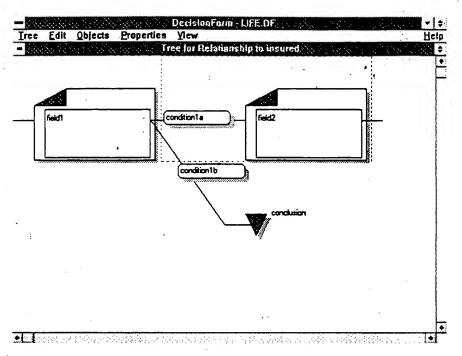


Fig. 24

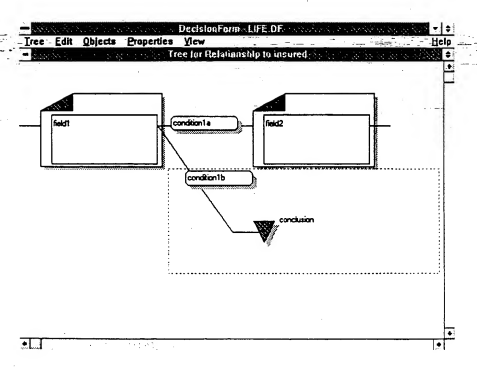
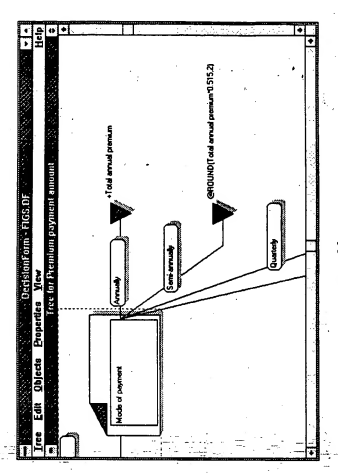


Fig. 25

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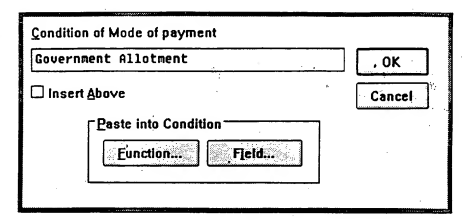


Fig. 27

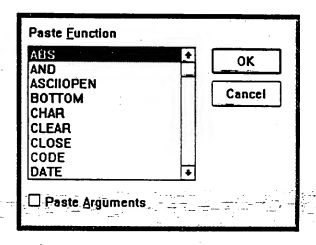


Fig. 28

Field Name	
Accidental death rider amount Activity Risk ADB premium ADB rate Advised to have diagnostic test or surg Age used to calculate premium Amount of basic policy Are you at the present time taking any Are you presently under a doctor's car +	OK Cancel

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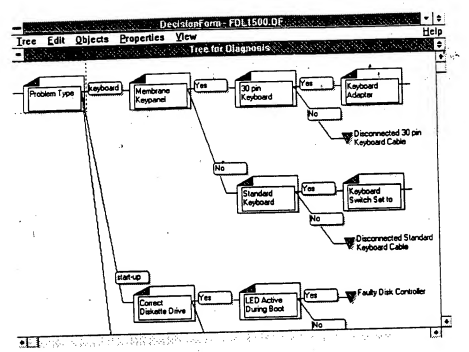


Fig. 30

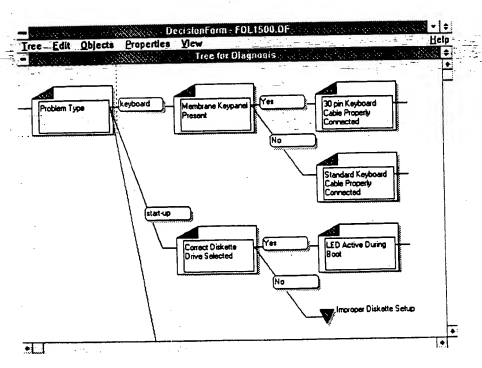
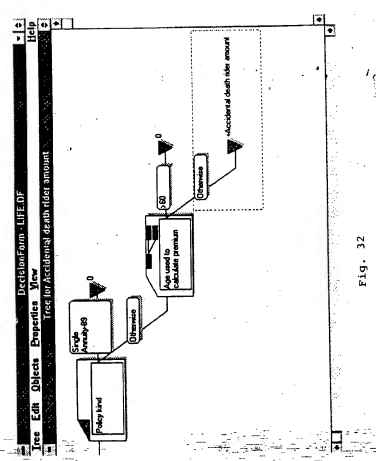


Fig. 31



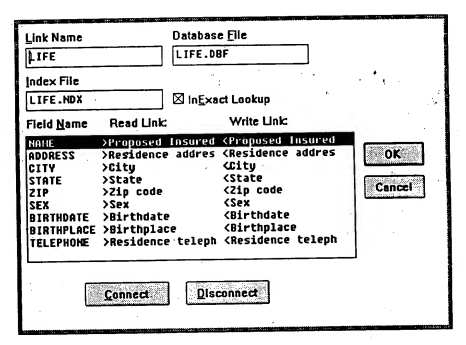


Fig. 33

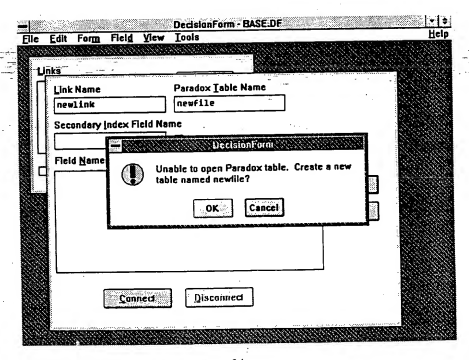


Fig. 34

FORM1DEC

Full name of Inventor: William Menroe Turpin

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Full name of Inventor:

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Residence: USA
Post Office Address:

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Citizenship: USA

Residence: USA

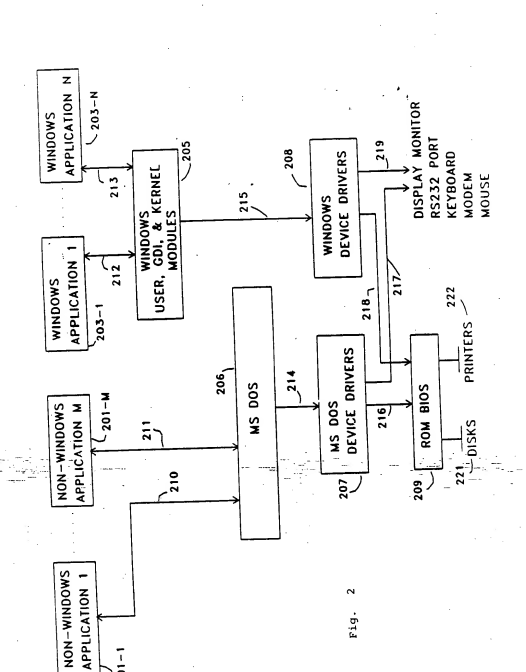
Post Office Address:

Full name of Inventor:

Citizenship: USA

Residence: USA

Post Office Address:



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APPLICATION PROGRAM

	·
FORM TOOL (FORM CREATION)	301
TREE TOOL (FORM CREATION)	302
LINK TOOL (FORM CREATION)	303
STACK TOOL (FORM CREATION)	→ 304
MEMORY MANAGER	
FORM EXECUTION (RUN TIME)	306
TREE EXECUTION (RUN TIME)	307
LINK MANAGER	308
FILE I-O SUBSYSTEM	309
WINDOWS INTERFACE	

Fig. 3

FORM IMAGE DATA FILE

```
BOF
IGNORE REMOTE
FORMNAMES
FIELDNAMES
FONTNAMES
For each Form
FORMSIZE

For each Form object
FORMFIELD, FORMTEXT,
FORMPICTURE, or FORMPATTERN

For each field
FIELD TREE
FIELDHELP
FIELDEXPECT
FIELDVALUE

For each link
DBASE_LINK
DDE_LINK
ASCII_LINK
EOF
```

Fig. 4

300

400

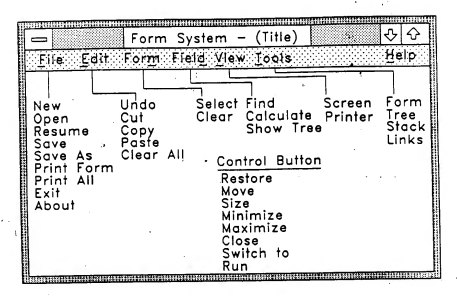


Fig. 5

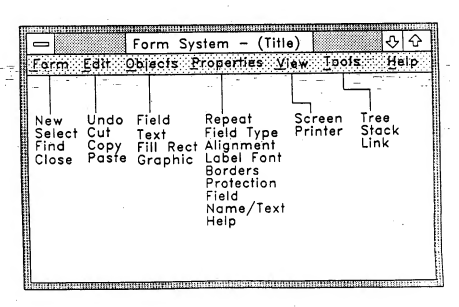


Fig. 6

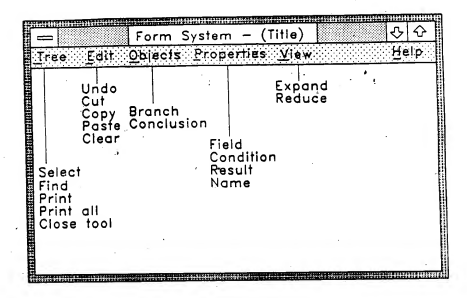


Fig. 7

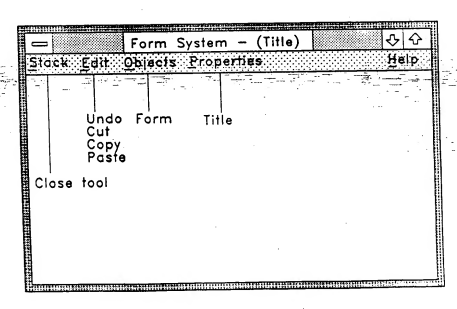


Fig. 8

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Apex Life Inst	Apex Life Insurance Company		
	•			
Proposed Insured				
Residence address	AS .	A	State	Zip code
Sex M F Birthdate	Birthplace		Residence	Residence telephone
Beneficiary name		20 T	Relationship to insured	sured
Beneficiary address				
Total annual premium	Premium payment amount			
Insured does not meet basic qualifications	uaiffcations	Temporary insurance not available	avallable	
Insured may be subject to substanderd rating	standard rating	Policy may require exclusion rider	you rider	4:
☐ Medical exam required		Deposit required	Deposit received	pėyeo
	ð	Signeture >		

Amount of basic policy	Folicy land	Age used to calculate premium		□ Non-smoker
☐ Participating	Par policy dividend option Applied to premium	☐ Purchase paid-up additions	tions	
UL planned premium	☐ Pald to Insured	Leave on deposit		
	Premium walver on basic policy		Basic plan premium	
	Accidental death rider amount	ount ADB premium	emium	
	Term insurance rider amount	VAT premlum	emkum	
Date of first annuity payment	Premlum walver on riders		Walver premium	
Mode of payment		Total ar	Total annual premium	E
Semi-ennually Ouarterly	X:	Section 1 and 1 an		
(I Monthly		Premiu	Premium payment amount	mount.

Have you:	.3
In the past 12 months had any known or suspected near awarn, showe, or cancer, other than of the skin, or been treated by any physician or other practitioner for any of these conditions?	□ Yes □ No
Within the last 60 days been advised by any physician or other practitioner to have any diagnostic test or surgery not yet performed?	☐ Yes ☐ No
Have you smoked cigarettes in the last 12 months?	□ Yes □ No
Have you used tobacco in any other form in the last 12 months?	□ Ýes □ No
Will any existing life or annuity coverage be replaced, lapsed or surrendered?	□ Yes □ No
Do you have any other application pending for life insurance?	□ Yes □ No
Are you in the Reserves, National Guard, on active duty in the military, or enrolled in a college military program?	□ Yes □ No
Have you in the last three years engaged in or do you plan to engage in any of the following activities?	ollowing activities?
☐ Motorized vehicle racing ☐ Mountain climbing ☐ Scuba diving	
	•

.

Height (Inches) Weight Has your weight changed more than 10 pounds in the last year? Are you at the present time taking any medications? Are you presently under a doctor's care for any condition? Have you ever had any operations? Have you have any impairment of sight or hearing? Do you have any impairment of sight or hearing? Do you have any impairment of sight or hearing? Have you had an electrocardiogram or x-ray made in the last five years? Has a parent or sibling ever had heart disease, high blood prossure or diabetes? Remarks Fig. 12				
Tyes []	Height (inches)	Weight	Has your weight changed more than 10	o pounds in the last year?
Tyes [Are you at the pres	ent time taking ar	ny medications?		
The years? The years? The years? The years? The years?	Are you presently u	inder a doctor's c		□ Yes □ No
If the years? To salure or diabetes? To yes!	Have you ever had	any operations?		ON Ass No
Ves. Ve	Have any operation	ns ever been advi	ised but not performed?	Yes No
	Do you have any ir	npairment of sigh	it or hearing?	□ Yes □ No
	Have you had an e	ectrocardiogram	or x-ray made in the last five years?	Yes
Fig. 12	Has a parent or sit	Aing ever had hea	art disease, high blood pressure or diabel	
Fig.	Remarks			• •
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Proposed Insured			
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old orasid promism	Premium payment emount		
Insured does not meet basic qualifications	qualifications	Temporary insurance not available	alable
Insured may be subject to substanderd rating	standard rating	Policy may require exclusion ridor	ridor
Medical exam required		Deposit required	Deposit received
Save to data base		,	

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DecisionForm - LIFE.OF Help Help	·	Apex Life Insurance Company		Renderes address TX 78750	ab/se Hissourt, USA	1	ry addess	had promium Phomium payment amount	Premium Calculation (Prompt) Age used to caculate premium Olevenoker	Par policy dividend option	UL planned premium Paid to insured Leave on deposit	Penium weiver on basic policy Basic plan premium	Accidental death rider amount ADB premium
FILE FAIR FO	5		Proposed Insured	Residence address	□ M⊠	Beneficiary name	Beneficiary address	otal arrual promum		10000	paused 10		

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